Phonak Naída™ B

Product information

Call
Absolute Hearing Solutions
For Hearing Aid Deals
614-452-4280
www.absolutehearingsolutions.com



Phonak Naída B, the 5th generation of the world's most trusted power hearing aid, has been developed for the broad diversity of severe to profound hearing losses. Powered by the innovative technology of the Phonak Belong[™] platform, Naída B offers a UP and a SP model in four performance levels and the most feature-rich, rechargeable hearing aid from Phonak: Naída B-R RIC.

Naída B provides fitting flexibility with Adaptive Phonak Digital Contrast, a new slow compression option which increases the envelope cues for speech. It also utilizes dedicated features such as Binaural VoiceStream Technology[™] for improved speech understanding and SoundRecover2 for more audibility of high frequency sounds. With the enhanced Roger and directional, listening effort in the near field is significantly reduced.

Naída B partnered with Roger is the solution to address all listening challenges nearby and over distance.

For more information visit www.phonakpro-us.com



Product description



		(B90/B70/B50)				
Push button (Program/Volume)		•				
Volume control						
Telecoil						
EasyPhone			•			
Direct Audio Input						
Phonak CROS B compatibility						
IP rating			IP68 ¹			
Dimensions (L x W x D)		29.7	x 12.9 x 7.9 mm (1.17 x 0.51 x 0	0.31")		
Weight			2.4 g (0.09 oz)			
Rechargeable lithium-ion battery life ²	No audio/media streaming		24 h			
	5h of audio/media streaming					
	10h of audio/media steaming	16 h				
Charging times ³	0% to 100%	3 h				
	0% to 80%	1.5 h				
	30 min fitting	10 min.				
		Standard xReceiver xS	Power xReceiver xP	UltraPower xReceiver xUP		
Maximum Power Output (dB SPL)	2 cc coupler	111	124	130		
	Ear simulator	122	132	136		
	2 cc coupler	46	57	66		
	Ear simulator	56	65	72		
Frequency range – Ear simulator (Hz)		<100 - 9200	<100 - 6400	<100 - 5800		
Fitting range		Mild to moderately-severe hearing loss, all audiometric configurations.	dB HL 0 10 20 40 50 60 60 70 80 90 1125 250 500 1k 2k 4k Mild to severe hearing loss, all audiometric configurations.	dB HL 0 10 20 30 40 50 60 70 80 90 105 125 220 500 1k 2k 4k 8k Moderate to profound hearing loss, all audiometric configurations.		

¹ IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

² Actual battery life also depends on hearing loss, battery age and sound environment.

³ Actual charge time depends on the remaining battery life, but will not exceed 3 hours.

Product description



Naída B-SP (B90/B70/B50/B30)

4.6 g (0.16 oz)

HE11

139

143

81

83

HE11 680

133

139

74

77



Naída B-UP (B90/B70/B50/B30)

Battery size 13 675 Push button (Program/Volume) • • Volume control • • Telecoil • • EasyPhone • • Direct Audio Input • • Phonak CROS B compatibility • • IP rating IP684 IP684 Dimensions (L x W x D) 38 x 17.9 x 8.6 mm (1.50 x 0.70 x 0.34") 42.5 x 19.2 x 8.7 mm (1.68 x 0.76 x 0.34")		(550/570/550/550)	(630/670/630/630)
Volume control • • Telecoil • • EasyPhone • • Direct Audio Input • • Phonak CROS B compatibility • • IP rating IP684 IP684 Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	Battery size	13	675
Telecoil • • EasyPhone • • Direct Audio Input • • Phonak CROS B compatibility • • IP rating IP684 IP684 Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	Push button (Program/Volume)	•	•
EasyPhone • • Direct Audio Input • • Phonak CROS B compatibility • • IP rating IP68 ⁴ IP68 ⁴ Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	Volume control	•	•
Direct Audio Input • • Phonak CROS B compatibility • • IP rating IP68 ⁴ IP68 ⁴ Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	Telecoil	•	•
Phonak CROS B compatibility ● ● IP rating IP68⁴ IP68⁴ Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	EasyPhone	•	•
IP rating IP68 ⁴ IP68 ⁴ Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	Direct Audio Input	•	•
Dimensions (L x W x D) 38 x 17.9 x 8.6 mm 42.5 x 19.2 x 8.7 mm	Phonak CROS B compatibility	•	•
	IP rating	IP68 ⁴	IP68 ⁴
	Dimensions (L x W x D)		

Weight

Maximum Power Output (dB SPL)

Ear simulator

Maximum gain (dB)

2 cc coupler

Ear simulator

Ear simulator

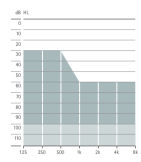
Frequency range – Ear simulator (Hz)

Fitting range

Power SlimTube Hook/mini hook

<1	<100 - 5000			<1	00 –	5100
dE	B HL					
10			1			
20						
30						
40						
50						
60						
70						
80		į .				
90						
100	5					
110						

Moderate to profound hearing loss, all audiometric configurations.



5.4 g (0.19 oz)

HE11

141

145

82

85

<100 - 5100

HE11 680

135

140

77

81

<100 - 5100

Severe to profound hearing loss, all audiometric configurations.

⁴ IP68 indicates that the hearing aid is water resistant and dust tight. It survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber as per the IEC60529 standard. No traces of dust were evident within the housing.

Housing colors



















Beige

Acoustic couplings

Naída B-SP and UP models			Colors
Sound outlet	Hook standard	Damped (HE11 680)	Transparent
		Undamped (HE11)	Transparent
	Power SlimTube II	Left and right in five different lengths (00, 0, 1, 2 and 3)	

Naída B-R RIC models				
Length	Available in four different lengths	(0, 1, 2, 3) left and right		
Earpiece for xS and xP receiver	Dome Open Dome in three sizes (S, M, L)			
		Closed Dome in three sizes (S, M, L)		
		Power Dome in three sizes (S, M, L)		
SlimTip for xS and xP receiver	Hard material	Hollow shell		
(available with extra canal length option)	Soft material	Solid shell		
cShell for xS, xP and xUP receiver	Hard material			

Wax Guard System recommenda	ation for Naída B-R RIC with xUP receiver
HF3 (H3)	Preserves the frequency response the best

Fitting

Phonak Target 5.3 or higher
iCube II, NOAHLink, HI-PRO, HI-PRO2
iCube II

Wireless portfolio

Roger receive	rs	Naída B-R RIC	Naída B-SP	Naída B-UP	Roger microph	nones	Naída B-R RIC	Naída B-SP	Naída B-UP
<u>.</u>	Roger 18		•			Roger Select [™] <i>Available Spring 2018</i>	•	•	•
<u></u>	Roger 19			•		Roger Table Mic II Available Spring 2018	•	•	•
\$	Roger X / AS18		•			● Roger Pen TM	•	•	•
& \	Roger X / AS19			•		Roger EasyPen	•	•	•
	Roger X / Phonak ComPilot II	•	•	•		Roger Clip-on Mic	•	•	•
	Roger MyLink		•	•		tion on Roger micro		se visit	

Wireless a	ccessory	Naída B-R RIC	Naída B-SP	Naída B-UP
	CROS B-312 CROS B-13		•	•
0227	Phonak DECT II	•	•	•
000	Phonak PilotOne II	•	•	•
0	EasyCall II	•	•	•
	Phonak ComPilot II	•	•	•
	Phonak ComPilot Air II	•	•	•
	Phonak TVLink II	• 5	• 5	● 5
	Phonak Remote Mic	• 5	•5	● 5
PHƏNAK	Phonak Remote Control App	•5	•5	•5

⁵ Requires Phonak ComPilot II or ComPilot Air II

Key features

Adaptive Phonak Digital Contrast

With the new Adaptive Phonak Digital Contrast fitting formula we introduce a slow compression option. Through longer attack and release times, the spectral contrast, as well as the speech signal modulations are better preserved. This increases the envelope cues for speech compared to Adaptive Phonak Digital, so it is now possible to get closer to the original speech signal and make these lost details in speech more pronounced again. Audiological research shows that this leads to improved vowel recognition for some adults with severe to profound hearing loss.⁶

SoundRecover2

As hearing loss increases, SoundRecover2 improves speech audibility and utilizes an adaptive frequency lowering algorithm. Sound quality of mid and low frequencies are maintained while high-frequency sounds are made audible. This creates an optimal listening experience for more users.

Binaural VoiceStream Technology™

Binaural VoiceStream Technology is the ability of Phonak hearing aids to stream the full audio bandwidth in real-time and bi-directionally for improved sound quality and unmatched speech understanding. This unique technology enables programs and features such as StereoZoom, Speech in Wind, Speech in 360°, and DuoPhone.

Robust and reliable

Thanks to glass fiber reinforced housing material, Naída B is very robust which gives the patient optimal confidence. In addition, the housings are water and dust resistant with an IP68 rating. This indicates that the hearing aid survived continuous immersion in 1 meter of water for 60 minutes and 8 hours in a dust chamber.

Roger and directional

With the Roger and directional setting, adults have access to the proven benefits of directional hearing aid microphones throughout their day when using Roger. The enhanced setting will activate the directional microphone even at lower noise levels, giving adults access to their peers at softer conversational levels. In Phonak Target, the "Roger + Mic" program offers a choice of three microphone modes: omnidirectional, Real Ear Sound and an automatically activated fixed directional.

RogerReady

RogerReady makes adding a Roger receiver to a hearing aid simple and easy. Without the need for additional programming, devices with direct audio input and a Roger ear-level receiver automatically detect the signal from a Roger microphone and activate the "Roger + Mic" program.

⁶ Bor, S., Souza, P., & Wright, R. (2008) Multichannel Compression: Effects of reduced Spectral Contrast on Vowel identification. Journal of Speech, language, and hearing Research, 51(5), 1315–1327.
Souza, P., Wright, R., & Bor, S. (2013). Consequences of broad auditory filters for identification of multichannel-compressed vowels. Journal of Speech, language,

Phonak Naída B-R RIC charging options



Phonak Charger Case RIC

The Phonak Charger Case is a charger, drying kit, and protective hard case all in one. Additionally, it includes a cleaning tool in the robust and splash-proof housing designed for two Naída B-R RIC hearing aids.



Phonak Power Pack

For charging Phonak Naída B-R RIC on the go, the Phonak Power Pack can be easily attached to the bottom of the Phonak Charger Case. It provides power for 7 full charges of two Naída B-R RIC hearing aids.



Phonak Mini Charger RIC

The Phonak Mini Charger is a compact charger for two Naída B-R RIC hearing aids.

Please refer to the technical data sheet for the Phonak Charger Case, Phonak Power Pack and Phonak Mini Charger for further information.

Performance levels

	Premium (B90)	Advanced (B70)	Standard (B50)	Essential (B30 ⁷)
AutoSense OS	Premium	Advanced	Standard	Essential
Calm Situation	•	•	•	•
Speech in Noise	•	•	•	•
Comfort in Noise	•	•	•	
Music	•	•		
Speech in Loud Noise	•			
Speech in Car	•			
Comfort in Echo	•			
Additional programs				
Max. additional programs	5	5	5	5
Speech in Wind	•			
Comfort in Echo	•			
Speech in Loud Noise	•	•		
Speech in 360°	•	•		
Speech in Noise	•	•	•	•
Calm Situation	•	•	•	•
Comfort in Noise	•	•	•	•
Music	•	•	•	•
Acoustic phone	•	•	•	•
Custom program	•	•	•	•
Streaming programs				
Max. streaming programs	4	4	4	4
Bluetooth audio + mic	•	•	•	•
Bluetooth phone / DECT + mic	•	•	•	•
Roger / RemoteMic	•	•	•	•
Audio jack	•	•	•	•

Features	Premium (B90)	Advanced (B70)	Standard (B50)	Essential (B30 ⁷)
RogerReady ⁷	•	•	•	
Roger and directional setting ⁷	•	•	•	
UltraZoom	Premium	Advanced	Standard	Essential
SNR-Boost	•	•	•	
FlexControl	•	•	•	
FlexVolume	•	•	•	
DuoPhone	•	•	•	
SoundRecover2	•	•	•	•
BroadbandBooster	•	•	•	•
User Preference Tuning	•	•	•	•
Real Ear Sound	•	•	•	
Finetuning channels	20	16	12	8
WhistleBlock	•	•	•	•
NoiseBlock	•	•	•	•
WindBlock	•	•		
EchoBlock	•			
SoundRelax	•	•		
Tinnitus Balance noise generator	•	•	•	•
QuickSync	•	•	•	•
AOV	•	•	•	•
auto Acclimatization	•	•	•	•

⁷ Not available for Naída B-R RIC

Life is on

At Phonak, we believe that hearing well is essential to living life to the fullest. For more than 70 years, we have remained true to our mission by developing pioneering hearing solutions that change people's lives to thrive socially and emotionally. Life is on.

www.phonakpro-us.com



Absolute Hearing Solutions LLC absolutehearing@att.net

750 Cross Pointe Road Suite F Gahanna, Ohio 43230

Phon e: 614-452-4280 Toll Free: 688-603-2159 Fax: 614-577-0481 www.ah.solutch earingsolutions.com



Absolute Hearing Solutions LLC

absolutehearing@att.net

750 Cross Pointe Road Suite F Gahanna, Ohio 43230

Phone: 614-452-4280 Toll Free: 888-803-2159 Fax: 614-577-0481

www.absolutehearingsolutions.com

